



# DASH APEX 6 SET & LOCK STAT CENTRIFUGE

Part # 00-076-009-004

Discover a better way to spin STAT with Drucker's DASH Apex 6 STAT centrifuges. Minimize lab error, reduce turnaround time, and streamline training with the DASH Apex's simple controls and powerful performance.

#### **Easy to Monitor**

Prevent forgotten samples and reduce TAT with LED lid lighting (patent pending). Bright lights indicate when the centrifuge is ready to load (off), running (on), or done (flashing). Lights continue flashing until the lid is opened.

#### **Easy to Use**

The simple two-button interface makes it easy to select a preset or program your custom validated STAT cycles. Use all three presets, or set and lock to a single cycle for maximum repeatability. Spin 75-100 mm (3-10 mL) tubes with the same rotor and universal tube holders.

#### **Eliminate Wait Time**

Further shorten TAT by using a centrifuge array in accessioning to eliminate queuing. The array takes advantage of the DASH Apex 6's compact size to allow samples to be spun as soon as they arrive.

#### Safe and Durable

Enjoy years of worry-free operation with the DASH Apex 6's brushless motor and rugged, reinforced carbon fiber components. Enhance lab safety with imbalance protection and a clear, shatterproof lid, which locks until the centrifuge has stopped completely.

#### A Great Value

Each centrifuge comes ready to run with a horizontal rotor, universal tube holders, and 2-year warranty included in the affordable price.

Applications	Max Speed	Max Capacity	Included	Warranty
STAT Chemistry, Coag, PPP	4,000 xg Max RCF 5,300 Max RPM	<b>6 x</b> 75-100 mm 3-10 mL	Horizontal Rotor, Tube Holders	2 years Rotor: lifetime warranty

### Designed, built, and supported in the USA



#### **2-Stage Horizontal Rotor**

Our patented swing-out horizontal rotor design incorporates a unique test tube holder that produces the ideal horizontally separated samples.

**Loading Angle** 



**Rotation Angle** 

### **DASH APEX 6**

3 default presets for common o lab cycles

QR code for easy access to support o videos, manuals, and more

> Use presets or program your of validated cycles using the 2-button interface



 Lid lights indicate cycle status: ready, running, done

Press to select cycle

May be locked to a single cycle or customized at the lab

## Free 30-Day Evaluation (U.S. Only)

Part Numbers					
Centrifuge		00-076-009-004			
Replacement 75-100 mm Tube He	olders/Buckets	03-1-0007-0046K (6 qty)			
Adapters, 0.5 to 1 mL		7713068 (1 qty)			
Adapters, 1.5 to 2 mL		7713065 (1 qty)			
1 yr Warranty Extension		03-0-0007-0003			
2 yr Warranty Extension		03-0-0007-0004			
3 yr Warranty Extension		03-0-0007-0005			
Factory Settings					
Tactory Settings	RPM	Time	G-Force		
1st Setting/Cycle	5,300	3	4,000		
2nd Setting/Cycle	5,300	5	4,000		
3rd Setting/Cycle	3,800	7	2,000		
Specifications					
Sound level		61 dBA			
Dimensions (W x D x H)	12 x 14 x 9 in				
	30 x 36 x 23 cm				
Weight	12 lbs (5.4 kg)				
Power	95 to 253 VAC – 50/60 Hz				
Max Speed/G-Force		5300 RPM/4000 xg			
•					



ISO 13485



druckerdiagnostics.com sales@druckerdiagnostics.com

(MET

+1-866-265-1486 (U.S. only) +1-814-692-7661

**RoHS** COMPLIANT

